

## IN THE SPECIFICATION

Please replace the paragraph beginning at page 1, line 8 with the following replacement paragraph:

-- Advanced Safety Vehicle (ASV) technologies have been developed in addition to technologies that that have been used so far and are mainly intended for occupant protection after a collision. The ASV technologies are mainly intended for prevention and avoidance of accidents by utilizing information/communication and electronic technologies. The ASV technologies focus on driver supports for safe driving, and these supports include recognition support, judgment support, operation support and the like. if the ASV technologies are put into practical use, it will become feasible to detect a forward obstacle using a radar technology or the like and to notify and alert a driver to the obstacle once the obstacle is detected. --

Please replace the paragraph beginning at page 2, line 23 with the following replacement paragraph:

-- An object of the present invention is to provide a vehicle display device which resolves the foregoing problems of the known technologies, provides excellent visibility and does not obstruct a sight ahead of a driver regardless of a frame and a seating position and the like of the driver, and a light guide plate thereof. --

Please replace the paragraph beginning at page 12, line 13 with the following replacement paragraph:

-- Fig. 6 is an enlarged side view of the vicinity of the emission end plane of the light guide plate 100 which is a second embodiment of the present invention. In the aforementioned embodiment, the end plane 102 was described as one including two planes having different inclination angles. However, the present invention is not limited to this and may be constructed by three or more planes 102a, 102b, 102c...having different inclination angles. --